East Lake Sammamish Master Plan Trail South Sammamish Segment A Weekly Construction Update Schedule of Construction Activities

Week beginning September 18th, 2017

Week of 9/18:

- Driveway 3 Base preparation for upcoming asphalt paving (pending weather and availability)
- Driveway 7 Base preparation for upcoming asphalt paving (pending weather and availability)
- Driveway 8 Base preparation for upcoming asphalt paving (pending weather and availability)
- Wall #8 and #8a Complete modifications to gravity block wall
- 225+05 to 230+51 Placing topsoil in planting areas
- 225+05 to 230+51 Placing wood chip mulch in planting areas
- Driveway 3, 4, 5, 6, 7 Continue excavation with a vactor truck to install bollards
- Driveway 3, 4, 5, 6, 7 Continue installation of fixed and removable bollards
- 244+00 to 283+00 Place 5/8" ledge rock for shoulders
- 244+00 to 283+00 Guardrail installation



Completed installation of wood chip mulch on the edges of the trail.



Continued installation of wood chip mulch in preparation of planting.

Week of 9/25:

- Driveway 3 Base preparation for upcoming asphalt paving (pending weather and availability)
- Driveway 7 Base preparation for upcoming asphalt paving (pending weather and availability)
- Driveway 8 Base preparation for upcoming asphalt paving (pending weather and availability)
- Wall #8 and #8a Complete modifications to gravity block wall
- 225+05 to 230+51 Placing topsoil in planting areas
- 225+05 to 230+51 Placing wood chip mulch in planting areas
- Driveway 3, 4, 5, 6, 7 Continue excavation with a vactor truck to install bollards
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- 244+00 to 283+00 Place 5/8" ledge rock for shoulders
- 244+00 to 283+00 Guardrail installation

Trail Trivia.....

Starting in October, over 744 trees and 11,500 shrubs will be planted!

East Lake Sammamish Master Plan Trail South Sammamish Segment A Weekly Construction Update Schedule of Construction Activities



Week beginning September 18th, 2017

Week of 10/2:

- Driveway 3 Base preparation for upcoming asphalt paving (pending weather and availability)
- Driveway 7 Base preparation for upcoming asphalt paving (pending weather and availability)
- Driveway 8 Base preparation for upcoming asphalt paving (pending weather and availability)
- Wall #8 and #8a Complete modifications to gravity block wall
- 225+05 to 230+51 Placing wood chip mulch in planting areas
- Driveway 3, 4, 5, 6, 7 Continue excavation with a vactor truck to install bollards
- Driveway 3, 4, 5, 6, 7 Continue installation of fixed and removable bollards
- 244+00 to 283+00 Striping and Extruded Curb Installation
- 244+00 to 283+00 Guardrail installation
- Begin plant delivery to the project



Completed rest area and wood chip mulch installation ready for planting!

Construction Notes:

There are over 16 different species of low growing and medium growing plants that will be installed on the project. Low growing shrubs will be planted within the sight line triangles at driveways to provide clear unobstructed views for vehicle drivers and trail users at trail intersections. This is an extremely important safety feature within the trail corridor and is consistent through all the trail segments. Medium-height plants will be installed several feet from the edges of the trail in landscaping areas and will provide lush sustainable landscaping throughout the trail corridor.

Project Contacts

Hotline: 1-888-668-4886 Email: ELST@kingcounty.gov

Project Website:

http://www.kingcounty.gov/eastlakesammamishtrail

We appreciate your support as we continue developing The East Lake Sammamish Corridor!